an [adjustable] insulation sleeve positioned on an exterior of [one of] the primary [or secondary antennas] antenna; and

[an energy source; and]

one or more cables [connecting the multiple antenna device with the energy source] coupled to the multiple aptenna.

42.5. (Amended) The apparatus of claim [1] 47, further comprising:

a multiplexer coupled to the primary antenna, secondary antenna, and the [power supply] energy source to multiplex energy delivered to the primary and secondary antennas.

பீர். (Amended) The apparatus of claim [1] 📆, further comprising:

one or more sensors positioned at one of an interior or an exterior of the primary or secondary antennas to detect one of impedance or temperature; and

resources connected with the sensors, the antennas and the energy source, the resources providing an output for delivering and maintaining a selected energy at the antennas.

31. (Amended) An ablation apparatus, comprising:

a multiple arm device [of adjustable length] including a primary arm [with an adjustable length] and a longitudinal axis, and a secondary arm [with an adjustable length, the secondary arm adapted] coupled to the primary arm and configured to be deployed in a direction that is lateral to the longitudinal axis, wherein the secondary arm is constructed to be less structurally rigid than the primary arm [and the adjustable length of the primary and secondary arms permits a desired geometric ablation of a selected tissue mass];

an energy source; and

one or more cables [connecting the multiple arm device with] coupling the energy source with the multiple arm device.

39. (Amended) The apparatus of claim 31, wherein at least one of the primary or secondary arms is hollow and [adapted] configured to receive an infusion medium from an infusion source to introduce the infusion medium into a selected tissue mass.

1\\
43. (Amended) The apparatus of claim 31, further comprising:

one or more sensors positioned at one of an interior or an exterior of the primary or secondary arms; and

resources [connected] coupled with the sensors, the energy source and at least one of

Ale.

- 2-

I:\WPDOCS\PD\ZOMD\1039.020

37